



March 15, 2006

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Search

Full Text	
Concept	
Document ID	
Recent Disclos	ures

Other

 Prior Art Home
 Support
Logout

Displaying records #1 through 10 out of 42

Result # 1 Relevance: COCCO

UTF-8, a transformation format of ISO 10646 (RFC2279)

1998-01-01 IPCOM000002840D

English (United S

ISO/IEC 10646-1 defines a multi-octet character set called the Universal Character Set (UCS) when compasses most of the world's writing systems. Multi-octet characters, however, are not compatible with many current applications and protocols, and this has led to the ...

Result # 2 Relevance: OOOO

UTF-8, a transformation format of Unicode and ISO 10646 (RFC2044)

1996-10-01

IPCOM000002599D

English (United 9

The Unicode Standard, version 1.1, and ISO/IEC 10646-1:1993 jointly define a 16 bit character which encompasses most of the world's writing systems. 16-bit characters, however, are not compatible with many current applications and protocols, and this has led to the ...

Result # 3 Relevance: OCC

The Report of the IAB Character Set Workshop held 29 February - 1 March, 1 (RFC2130)

1997-04-01

IPCOM000002685D

English (United S

Result # 4 Relevance:

ACAP -- Application Configuration Access Protocol (RFC2244)

1997-11-01

IPCOM000002803D

English (United S

The Application Configuration Access Protocol (ACAP) is designed to support remote storage and access of program option, configuration and preference information. The data store model is des to allow a client relatively simple access to interesting data, to allow new ...

Result # 5 Relevance:

IETF Policy on Character Sets and Languages (RFC2277)

1998-01-01

IPCOM000002838D

English (United 9

The Internet is international.

Result # 6 Relevance: COCO

A Dictionary Server Protocol (RFC2229)

1997-10-01

IPCOM000002787D

English (United 5

The Dictionary Server Protocol (DICT) is a TCP transaction based query/response protocol that a a client to access dictionary definitions from a set of natural language dictionary databases.

Result # 7 Relevance: CO

UTF-7 A Mail-Safe Transformation Format of Unicode (RFC2152)

1997-05-01

IPCOM000002709D

English (United 5

The Unicode Standard, version 2.0, and ISO/IEC 10646-1:1993(E) (as amended) jointly define a character set (hereafter referred to as Unicode) which encompasses most of the world's writing systems. However, Internet mail (STD 11, RFC 822) currently supports only 7- bit US \dots

Result # 8 Relevance: 🗘 😂

UTF-7 - A Mail-Safe Transformation Format of Unicode (RFC1642)

1994-07-01

IPCOM000002478D

English (United !

The Unicode Standard, version 1.1, and ISO/IEC 10646-1:1993(E) jointly define a 16 bit charact (hereafter referred to as Unicode) which encompasses most of the world's writing systems. How Internet mail (STD 11, RFC 822) currently supports only 7- bit US ASCII ...

Result # 9 Relevance: OO

DHCP Options for Novell Directory Services (RFC2241)

1997-11-01

IPCOM000002800D

English (United 5

This document defines three new DHCP options for delivering configuration information to client: the Novell Directory Services. The first option carries a list of NDS servers. The second option cathe name of the client's NDS tree. The third carries the initial NDS ...

Result # 10 Relevance: 🗘 💮

SDP: Session Description Protocol (RFC2327)

1998-04-01

IPCOM000002894D

English (United 5

This document defines the Session Description Protocol, SDP. SDP is intended for describing multimedia sessions for the purposes of session announcement, session invitation, and other for multimedia session initiation.

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Search query: UTF-8
Published Before: 6-4-1998 (Original publication date)

New search | Modify this search | Search within current results

Displaying page 1 of 5 << FIRST | < BACK | NEXT > | LAST >>

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